Nathan Kim

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EDUCATION

University of California, Los Angeles

Bachelor of Science Statistics

• GPA: 3.575 / 4.0

- Relevant Courses: Introduction to Statistical Programming with R, Introduction to Data Analysis and Regression, Introduction to Computation and Optimization for Statistics, Introduction to Statistical Models and Data Mining
- Dean's Honor List Fall 2022

San Diego State University

Data Science

• GPA: 3.95 / 4.0

San Diego, CA August 2020 – December 2021

Expected Graduation: June 2024

Los, Angeles, CA

- Calculus I/II, Multivariate Calculus, Linear Algebra, Introduction Java Programming, Intermediate Java Programming
- College of Science Dean's List Fall 2020, College of Science Dean's List Spring 2021

Professional Experience

Federal Communications Commission - San Diego, CA

Data Analyst Intern

June 2023 - Present

- Led a research project examining network providers' outage times at 911 call centers versus their FCC commitments, using various FCC databases and R programming for data cleansing to assess compliance.
- Prepared in-depth datasets for analysis, involving extensive data cleansing and structuring using R programming, ensuring accurate and comprehensive data assessment.
- Presented findings to FCC officials, influencing discussions on potential policy implementations to promote network company accountability.

Bruin Sports Analytics - Los Angeles, CA

Data Journalist

January 2023 – June 2023

- Investigate possession and ball touch data of Son Heung Min and Ivan Perisic from the English Premier League, analyzing their offensive contributions to the team.
- Analyzed trends from the KBO and NPB, identifying athletes with potential for MLB success, focused on detailed player performance metrics.
- Compiled and disseminated research findings and R code via the club's website and GitHub, sharing insights and contributing to the sports analytics community.

Consultant

October 2023 – Present

- Devised metrics system for UCLA tennis team to analyze athletes' performances through video analysis.
- Provided data visualizations to tennis team to provide consulting and improve athletes' performances.

San Diego State University Supplemental Instruction - San Diego, CA

Supplemental Instruction Leader

September 2021-December 2021

- Facilitated twenty review sessions to improve student grades and test-taking proficiency, focusing on group dynamics and individual learning needs.
- Organized and managed small group sessions, targeting specific practice problems and addressing student weaknesses, enhancing learning efficiency.
- Collaborated with other leaders in reviewing session content, sharing student feedback with professors to inform and improve instructional strategies.

Skills

- Computer Skills: Microsoft Suite, Java, Python, R, SQL, Monte Carlo Methods, Decision Tree, Pandas, Naïve Bayes, Google Suite
- Language: Korean, Spanish